

L Number	Hits	Search Text	DB	Time stamp
19	1982	ji .in.	USPAT; US-PGPUB	2004/09/03 15:04
20	4	ji .in. and downloadables	USPAT; US-PGPUB	2004/09/03 15:04
-	0	server same name same spoof same security	USPAT;	2004/08/31
-	124	same download same (prevent deter)	US-PGPUB	19:36
-	38	server same (name spoof) same download	USPAT;	2004/08/30
-		same (prevent deter security)	US-PGPUB	15:52
-		server same (name spoof) same download	USPAT;	2004/08/24
-		same (prevent deter security) and	US-PGPUB	15:37
-		709/\$.ccls.		
-	61	server same (name spoof) same download	USPAT;	2004/08/24
-		same (prevent deter secur\$) and	US-PGPUB	15:56
-		709/\$.ccls.		
-	32	server same (name spoof) same download	USPAT;	2004/08/30
-		same (prevent deter secur\$) and	US-PGPUB	11:04
-		709/\$.ccls. and applet		
-	14	server same name same (directory) same	USPAT;	2004/08/30
-		download same (prevent deter secur\$) and	US-PGPUB	11:13
-		709/\$.ccls. and applet		
-	12	server same name same (directory) same	USPAT;	2004/08/30
-		download same (prevent deter secur\$) and	US-PGPUB	11:25
-		709/\$.ccls. and applet and mobile		
-	6	server same (dns address resolut\$) same	USPAT;	2004/08/30
-		(directory) same download same (prevent	US-PGPUB	11:32
-		deter secur\$ deny) and 709/\$.ccls. and		
-		applet and mobile		
-	15	server same (dns address resolut\$) same	USPAT;	2004/08/30
-		(directory) same (prevent deter secur\$	US-PGPUB	15:09
-		deny) and 709/\$.ccls. and applet and		
-		mobile		
-	227	mobile adj code	USPAT;	2004/08/30
-			US-PGPUB	15:37
-	30	(mobile adj code).ab.	USPAT;	2004/08/30
-			US-PGPUB	15:10
-	13	(mobile adj code).ab. and 709/\$.ccls.	USPAT;	2004/08/30
-			US-PGPUB	15:28
-	29	(mobile adj code).ab. and access	USPAT;	2004/08/30
-			US-PGPUB	15:29
-	70	(mobile adj code) and 709/\$.ccls.	USPAT;	2004/08/30
-			US-PGPUB	15:37
-	12	(mobile adj code) same (deny permit	USPAT;	2004/08/30
-		prevent deter secur\$) same connect\$ same	US-PGPUB	15:43
-		network		
-	2	(mobile adj code) same name same	USPAT;	2004/08/30
-		(directory database)	US-PGPUB	15:47
-	38	(mobile adj code) same content	USPAT;	2004/08/30
-			US-PGPUB	15:47
-	20	(mobile adj code) same content same	USPAT;	2004/08/30
-		access	US-PGPUB	15:51
-	1	server same (name spoof) same download	USPAT;	2004/08/30
-		same (prevent deter security)and (mobile	US-PGPUB	15:52
-		adj code)		
-	51	server same (name spoof) same download	USPAT;	2004/08/30
-		same (prevent deter security)and (applet)	US-PGPUB	15:52
-	294	server same (name spoof) same access same	USPAT;	2004/08/30
-		(prevent deter security)and (applet)	US-PGPUB	15:53
-	7	(server content network) same (name	USPAT;	2004/08/30
-		spoof) same (directory database) same	US-PGPUB	16:02
-		access same (prevent deter security) and		
-		(mobile adj code)		
-	3	dns near spoof	USPAT;	2004/08/31
-			US-PGPUB	16:34
-	17	dns same spoof	USPAT;	2004/08/31
-			US-PGPUB	16:42
-	133	(prevent deter deny) adj spoof\$	USPAT;	2004/08/31
-			US-PGPUB	16:46
-	71	dns same spoof\$	USPAT;	2004/08/31
-			US-PGPUB	16:43

-	0	(prevent deter deny) adj spoof\$ and (mobile adj code)	USPAT;	2004/08/31
-	8	(dns same spoof\$) and (mobile adj code)	US-PGPUB	16:43
-	5	(prevent deter deny) adj dns adj spoof\$	USPAT;	2004/08/31
-	48	(mobile adj code) same (access) same (network server content)	US-PGPUB	16:46
-	1	(mobile adj code) same (access) same (network server content) and spoof\$	USPAT;	2004/08/31
-	17	(mobile adj code) same (access) same (network server content) and attack	US-PGPUB	17:11
-	800	network same security same (java applet (mobile adj code))	USPAT;	2004/08/31
-	248	(network same security same (java applet (mobile adj code))) and 709/\$.ccls.	US-PGPUB	19:37
-	5	(network same security same (java applet (mobile adj code))).ab. and 709/\$.ccls.	USPAT;	2004/08/31
-	0	(network adj security same (java applet (mobile adj code))).ab. and 709/\$.ccls.	US-PGPUB	19:45
-	0	((network adj security) same (java applet (mobile adj code))).ab. and 709/\$.ccls.	USPAT;	2004/08/31
-	1	((network adj security) same (java applet (mobile adj code))).ab.	US-PGPUB	19:46
-	20	((network adj security) same (java applet (mobile adj code))) and 709/\$.ccls.	USPAT;	2004/08/31
-	881	network same (security firewall) same (java applet)	US-PGPUB	19:53
-	23	(network same (security firewall) same (java applet)).ab.	USPAT;	2004/08/31
-	280	(network same (security firewall) same (java applet)) and 709/\$.ccls.	US-PGPUB	19:54
-	8	(network same (security firewall) same (mobile adj code)) and 709/\$.ccls.	USPAT;	2004/08/31
-	124	(network same (security firewall) same (java applet (mobile adj code))) and (resol\$ dns arp (address adj3 resol\$)) and 709/\$.ccls.	US-PGPUB	19:54
-	147	(network same (security firewall) same (resol\$ dns arp (address adj3 resol\$)) and (java applet (mobile adj code))) and 709/\$.ccls.	USPAT;	2004/08/31
-	4	(network same (security firewall) same (resol\$ dns arp (address adj3 resol\$))).ab. and (java applet (mobile adj code)) and 709/\$.ccls.	US-PGPUB	19:56
-	0	(network same (security firewall) same (resol\$ dns arp (address adj3 resol\$))).ab. and (java applet (mobile adj code)) and 709/\$.ccls.	USPAT;	2004/08/31
-	2	(network same (security firewall) same (resol\$ dns arp (address adj3 resol\$))) and (java applet (mobile adj code))	US-PGPUB	19:58
-	46	(network same (security firewall) same (java applet (mobile adj code)))	EPO; JPO;	2004/08/31
-	7	(applet same url same access) and network	DERWENT;	19:58
-	0	surfingate	IBM_TDB	20:05
-	433	(applet same url same access) and network	EPO; JPO;	2004/08/31
-	2	surfingate	DERWENT;	20:04
-	21	finjan	IBM_TDB	20:06
-	4	finjan.as.	USPAT;	2004/08/31
			US-PGPUB	20:07
			US-PGPUB	20:09
			USPAT;	20:06
			US-PGPUB	20:07
			USPAT;	20:07
			US-PGPUB	20:07

-	390	(applet same url same access same (network server content resource))	USPAT;	2004/08/31
-	894	(network same (security firewall) same (java applet (mobile adj code)))	US-PGPUB	20:09
-	6	url same directory same http same get same head	USPAT;	2004/08/31
-	0	url same directory same http same get same head same pathname	US-PGPUB	20:34
-	0	url same http same get same head same pathname same request	USPAT;	2004/08/31
-	25	url same http same pathname same request	US-PGPUB	21:54
-	10016	url same request	USPAT;	2004/08/31
-	4382	url same request same http	US-PGPUB	21:54
-	871	url same request same http same get	USPAT;	2004/08/31
-	35	url same request same http same get same directory	US-PGPUB	21:54
-	4	url same request same http same get same directory same head	USPAT;	2004/08/31
-	2	(url same request same http same get).ab.	US-PGPUB	21:54
-	130	hostname same directory	USPAT;	2004/08/31
-	28	hostname same directory same (url (uniform adj resource adj locator))same http	US-PGPUB	21:54
-	2	(hostname same directory same (url (uniform adj resource adj locator))same http) and (http same get same head same request)	USPAT;	2004/09/03
-	4382	url same request same http	US-PGPUB	11:19
-	912	url same request same http same content same server	USPAT;	2004/09/03
-	8	(url same request same http same content same server).ab.	US-PGPUB	11:20
-	1812	directory adj server	USPAT;	2004/09/03
-	560	(directory adj server) same name	US-PGPUB	11:20
-	103	(directory adj server) same name same url	USPAT;	2004/09/03
-	0	((directory adj server) same name same url).ab.	US-PGPUB	11:21
-	0	((directory adj server) same name same (url (uniform adj resource adj locator))).ab.	USPAT;	2004/09/03
-	148	request same url same content same server same directory	US-PGPUB	11:21
-	1	(request same url same content same server same directory).ab.	USPAT;	2004/09/03
-	1	(url same content same server same directory).ab.	US-PGPUB	11:26
-	14	request same url same content same server same directory same hostname	USPAT;	2004/09/03
-	147	directory same server same content same name same ((uniform adj locator) url)	US-PGPUB	11:27
-	72	directory same server same content same name same ((uniform adj locator) url) same http	USPAT;	2004/09/03
-	33	directory same server same content same name same ((uniform adj locator) url) same http same address	US-PGPUB	11:28
-	27	directory same server same content same name same ((uniform adj locator) url) same http same address same request	USPAT;	2004/09/03
-			US-PGPUB	11:30

-	28	directory same server same content same name same ((uniform adj locator) url) same http same (address dns) same (request resolut\$)	USPAT; US-PGPUB	2004/09/03 11:46
-	12	directory same server same content same name same ((uniform adj locator) url) same http same (dns) same (resolut\$)	USPAT; US-PGPUB	2004/09/03 11:50
-	41	dotted adj quad	USPAT; US-PGPUB	2004/09/03 11:50
-	41	(dotted adj quad) same address	USPAT; US-PGPUB	2004/09/03 11:50
-	10	(dotted adj quad) same address same server	USPAT; US-PGPUB	2004/09/03 11:54
-	182	http same head same request	USPAT; US-PGPUB	2004/09/03 11:58
-	103	http same head same request same get	USPAT; US-PGPUB	2004/09/03 11:58
-	37	http same head same request same get same (url (uniform adj resource adj locator))	USPAT; US-PGPUB	2004/09/03 11:59

NPL Search

Set	Items	Description
S1	5332789	MOBIL() (CODE OR CODES) OR APPLET OR C OR "C++" OR JAVA? OR MIDLET OR CRAPLET OR SERVLET OR J2EE OR JSP OR ISAPI OR NSAPI OR CAFFEINE() BASED OR APPLICATION? OR USER() INTERFACE OR PROGRAM? OR SOFTWARE OR DATA() BASE? OR DATABASE? OR MACRO?
S2	530447	ACCESS OR ENTER OR ENTRY OR ENTRANCE OR ADMISSION OR ADMITTANCE OR INGRESS
S3	36054	(NETWORK OR INTERNET OR COMPUTER() NETWORK? OR WWW OR W() W(-) W OR WORLDWIDE() WEB OR INTRANET? OR EXTRANET?) (2N) (SERVER? OR PROCESSOR? OR HOST? OR RESOURCE? OR REPOSITOR? OR REMOTE() STORAGE OR NODE?)
S4	3896877	CREATE? OR GENERATE? OR PRODUCE? OR DEVELOP? ? OR ORIGINATE? OR MAKE?
S5	11803	(NETWORK OR INTERNET OR COMPUTER() NETWORK? OR WWW OR W() W(-) W OR WORLDWIDE() WEB OR INTRANET? OR EXTRANET?) (2N) CONNECTION?
S6	3253336	CHECK? OR DETERMIN? OR DETECT? OR MONITOR? OR WATCH? OR TR-ACK? OR EXAMIN? OR VERF? OR VALIDAT? OR AUTHENTICAT?
S7	5646	"NOT" () (ATTACK? OR AGGRESS? OR ASSAIL? OR ASSAULT? OR STRIKE?) OR (WITHOUT OR WITH() OUT) () (EXPOSE? OR EXPOSING OR EXPOSURE)
S8	317303	RESOURCE? OR CLIENT OR STAND() ALONE? OR STANDALONE? OR PC - OR PERSONAL() COMPUTER? OR WORKSTATION? OR WORK() STATION? OR NODE?
S9	1	(DOMAIN() NAME() SERVICE OR DNS) () SPOOFING() ATTACK?
S10	39	NAME() DIRECTOR?
S11	7558	S2 AND S3
S12	4321	S11 AND S1
S13	2109	S4 AND S5
S14	53	S12 AND S13
S15	598	S6 AND S7
S16	20	S15 AND S8
S17	1	S15 AND S10
S18	4	S1 AND S4 AND S5 AND (CONTENT() SERVER?)
S19	74	S9 OR S14 OR S16 OR S17 OR S18
S20	44	S19 AND IC=G06F?
S21	731	DOMAIN() NAME() SERVICE? OR DNS OR SPOOFING() ATTACK?
S22	1	S21 AND S10
S23	426	S21 AND S1
S24	33	S23 AND S2 AND S3
S25	31	S24 NOT S19
S26	16	S25 AND IC=G06F?
S27	0	S26 AND S7
S28	5	S19 AND MC=(T01-C03A OR T01-N01D3 OR T01-N02B1B OR T01-N03-A)
S29	1	S28 NOT S20

File 347:JAPIO Nov 1976-2004/Apr(Updated 040802)

(c) 2004 JPO & JAPIO

File 350:Derwent WPIX 1963-2004/UD,UM &UP=200456

(c) 2004 Thomson Derwent

Set Items Description
S1 1711 AU=(DAVIS, D? OR DAVIS D? OR KRANZ, D? OR KRANZ D? OR MART-
IN, E? OR MARTIN E?)
S2 182 S1 AND IC=G06F?
S3 24 S2 AND IC=G06F-015?
File 347:JAPIO Nov 1976-2004/Apr(Updated 040802)
(c) 2004 JPO & JAPIO
File 348:EUROPEAN PATENTS 1978-2004/Aug W04
(c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040826,UT=20040819
(c) 2004 WIPO/Univentio
File 350:Derwent WPIX 1963-2004/UD,UM &UP=200456
(c) 2004 Thomson Derwent

Set	Items	Description
S1	465281	ACCESS OR ENTER OR ENTRY OR ENTRANCE OR ADMISSION OR ADMITTANCE OR INGRESS
S2	45993	(NETWORK OR INTERNET OR COMPUTER())NETWORK? OR WWW OR W()W(-)W OR WORLDWIDE()WEB OR INTRANET? OR EXTRANET?) (2N) (SERVER? OR PROCESSOR? OR HOST? OR RESOURCE? OR REPOSITOR? OR REMOTE()STORAGE OR NODE?)
S3	1238657	CREATE? OR GENERATE? OR PRODUCE? OR DEVELOP? ? OR ORIGINATE? OR MAKE?
S4	29578	(NETWORK OR INTERNET OR COMPUTER())NETWORK? OR WWW OR W()W(-)W OR WORLDWIDE()WEB OR INTRANET? OR EXTRANET?) (2N)CONNECTION?
S5	2108710	CHECK? OR DETERMIN? OR DETECT? OR MONITOR? OR WATCH? OR TRACK? OR EXAMIN? OR VERF? OR VALIDAT? OR AUTHENTICAT?
S6	6946	"NOT" () (ATTACK? OR AGGRESS? OR ASSAIL? OR ASSAULT? OR STRIKE?) OR (WITHOUT OR WITH()OUT) () (EXPOSE? OR EXPOSING OR EXPOSURE)
S7	273242	RESOURCE? OR CLIENT OR STAND()ALONE? OR STANDALONE? OR PC - OR PERSONAL()COMPUTER? OR WORKSTATION? OR WORK()STATION? OR NODE?
S8	3	(DOMAIN()NAME()SERVICE OR DNS) () SPOOFING()ATTACK?
S9	162	NAME()DIRECTOR?
S10	1262923	MOBIL() (CODE OR CODES) OR APPLET OR "C" OR "C++"
S11	8364	DOMAIN()NAME OR DNS OR SPOOFING OR SPOOFING()ATTACK?
S12	16115	S1 (S) S2
S13	1638	S12 (S) S10
S14	6043	S3 (S) S4
S15	123	S13 (S) S14
S16	1	S5 (S) S6 (S) S9
S17	48	S5 (S) S6 (S) S7
S18	2	S5 (S) S6 (S) S7 (S) S11
S19	22	S17 (S) S10
S20	22	S16 OR S18 OR S19
S21	5	S20 AND IC=G06F?

File 348:EUROPEAN PATENTS 1978-2004/Aug W05

(c) 2004 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20040826,UT=20040819

(c) 2004 WIPO/Univentio

Set	Items	Description
S1	2082714	MOBIL() (CODE OR CODES) OR APPLET OR C OR "C++" OR JAVA?
S2	635616	ACCESS OR ENTER OR ENTRY OR ENTRANCE OR ADMISSION OR ADMITTANCE OR INGRESS
S3	60095	(NETWORK OR INTERNET OR COMPUTER()NETWORK? OR WWW OR W()W(-)W OR WORLDWIDE()WEB OR INTRANET? OR EXTRANET?) (2N) (SERVER? OR PROCESSOR? OR HOST? OR RESOURCE? OR REPOSITOR? OR REMOTE()STORAGE OR NODE?)
S4	2851738	CREATE? OR GENERATE? OR PRODUCE? OR DEVELOP? ? OR ORIGINATE?
S5	12390	(NETWORK OR INTERNET OR COMPUTER()NETWORK? OR WWW OR W()W(-)W OR WORLDWIDE()WEB OR INTRANET? OR EXTRANET?) (2N)CONNECTION?
S6	6259113	CHECK? OR DETERMIN? OR DETECT? OR MONITOR? OR WATCH? OR TRACK? OR EXAMIN? OR VERF? OR VALIDAT? OR AUTHENTICAT?
S7	1509	"NOT" () (ATTACK? OR AGGRESS? OR ASSAIL? OR ASSAULT? OR STRIKE?) OR (WITHOUT OR WITH()OUT) () (EXPOSE? OR EXPOSING OR EXPOSURE)
S8	1198274	RESOURCE? OR CLIENT OR STAND()ALONE? OR STANDALONE? OR PC - OR PERSONAL()COMPUTER? OR WORKSTATION? OR WORK()STATION? OR NODE?
S9	8009	(DOMAIN()NAME()SERVICE OR DNS) ()SPOOFING()ATTACK? OR DOMAIN()NAME? OR DNS OR SPOOF?
S10	55	NAME()DIRECTOR?
S11	11934	S2 AND S3
S12	567	S11 AND S1
S13	1533	S4 AND S5
S14	2	S12 AND S13
S15	547	S6 AND S7
S16	24	S15 AND S8
S17	0	S15 AND S10
S18	0	S1 AND S4 AND S5 AND CONTENT()SERVER?
S19	1	S15 AND S9
S20	3	S9 AND S10
S21	382	S9 AND S1
S22	4	S21 AND S2 AND S3
S23	34	S14 OR S16 OR S19 OR S20 OR S22
S24	20	S23 NOT PY>2001
S25	20	S24 NOT PD>20010326
S26	19	RD (unique items)
File	8:EI	Compendex(R) 1970-2004/Aug W4 (c) 2004 Elsevier Eng. Info. Inc.
File	35:	Dissertation Abs Online 1861-2004/Jul (c) 2004 ProQuest Info&Learning
File	202:	Info. Sci. & Tech. Abs. 1966-2004/Jul 12 (c) 2004 EBSCO Publishing
File	65:	Inside Conferences 1993-2004/Aug W5 (c) 2004 BLDSC all rts. reserv.
File	2:	INSPEC 1969-2004/Aug W4 (c) 2004 Institution of Electrical Engineers
File	233:	Internet & Personal Comp. Abs. 1981-2003/Sep (c) 2003 EBSCO Pub.
File	94:	JICST-Eplus 1985-2004/Aug W1 (c)2004 Japan Science and Tech Corp(JST)
File	99:	Wilson Appl. Sci & Tech Abs 1983-2004/Jul (c) 2004 The HW Wilson Co.
File	95:	TEME-Technology & Management 1989-2004/Jun W1 (c) 2004 FIZ TECHNIK
File	583:	Gale Group Globalbase(TM) 1986-2002/Dec 13 (c) 2002 The Gale Group

Set	Items	Description
S1	3834221	MOBIL() (CODE OR CODES) OR APPLET OR C OR "C++" OR JAVA?
S2	4254149	ACCESS OR ENTER OR ENTRY OR ENTRANCE OR ADMISSION OR ADMITTANCE OR INGRESS
S3	375053	(NETWORK OR INTERNET OR COMPUTER()NETWORK? OR WWW OR W()W(-)W OR WORLDWIDE()WEB OR INTRANET? OR EXTRANET?) (2N) (SERVER? OR PROCESSOR? OR HOST? OR RESOURCE? OR REPOSITOR? OR REMOTE()STORAGE OR NODE?)
S4	8395228	CREATE? OR GENERATE? OR PRODUCE? OR DEVELOP? ? OR ORIGINATE?
S5	156902	(NETWORK OR INTERNET OR COMPUTER()NETWORK? OR WWW OR W()W(-)W OR WORLDWIDE()WEB OR INTRANET? OR EXTRANET?) (2N) CONNECTION?
S6	5987924	CHECK? OR DETERMIN? OR DETECT? OR MONITOR? OR WATCH? OR TRACK? OR EXAMIN? OR VERF? OR VALIDAT? OR AUTHENTICAT?
S7	8217	"NOT" () (ATTACK? OR AGGRESS? OR ASSAIL? OR ASSAULT? OR STRIKE?) OR (WITHOUT OR WITH()OUT) () (EXPOSE? OR EXPOSING OR EXPOSURE)
S8	5636887	RESOURCE? OR CLIENT OR STAND()ALONE? OR STANDALONE? OR PC - OR PERSONAL()COMPUTER? OR WORKSTATION? OR WORK()STATION? OR NODE?
S9	67535	(DOMAIN()NAME()SERVICE OR DNS) () SPOOFING()ATTACK? OR DOMAIN()NAME? OR DNS OR SPOOF?
S10	749	NAME()DIRECTOR?
S11	75548	S2 (S) S3
S12	3929	S11 (S) S1
S13	12771	S4 (S) S5
S14	110	S12 (S) S13
S15	758	S6 (S) S7
S16	105	S15 (S) S8
S17	4	S15 (S) S9
S18	21	S9 (S) S10
S19	0	S18 (S) S7
S20	2781	S9 (S) S1
S21	105	S20 (S) S11
S22	17	S21 (S) S13
S23	0	S15 (S) S10
S24	1	S1 (S) S4 (S) S5 (S) CONTENT()SERVER?
S25	43	S17 OR S18 OR S22 OR S24
S26	34	S25 NOT PY>2001
S27	31	S26 NOT PD>20010326
S28	24	RD (unique items)
File	15:ABI/Inform(R) 1971-2004/Sep 03	(c) 2004 ProQuest Info&Learning
File	9:Business & Industry(R) Jul/1994-2004/Sep 02	(c) 2004 The Gale Group
File	810:Business Wire 1986-1999/Feb 28	(c) 1999 Business Wire
File	647:CMP Computer Fulltext 1988-2004/Aug W4	(c) 2004 CMP Media, LLC
File	275:Gale Group Computer DB(TM) 1983-2004/Sep 03	(c) 2004 The Gale Group
File	674:Computer News Fulltext 1989-2004/Aug W3	(c) 2004 IDG Communications
File	696:DIALOG Telecom. Newsletters 1995-2004/Sep 02	(c) 2004 The Dialog Corp.
File	624:McGraw-Hill Publications 1985-2004/Sep 02	(c) 2004 McGraw-Hill Co. Inc
File	636:Gale Group Newsletter DB(TM) 1987-2004/Sep 03	(c) 2004 The Gale Group
File	813:PR Newswire 1987-1999/Apr 30	(c) 1999 PR Newswire Association Inc
File	613:PR Newswire 1999-2004/Sep 03	(c) 2004 PR Newswire Association Inc
File	16:Gale Group PROMT(R) 1990-2004/Sep 03	(c) 2004 The Gale Group
File	160:Gale Group PROMT(R) 1972-1989	(c) 1999 The Gale Group